ICS Registry

Comta 10

DIRECTOR OF CENTRAL INTELLIGENCE Intelligence Information Handling Committee WASHINGTON, DC 20505

31 OCT 1984

IHC/MM 84-81 29 October 1984

MEMORANDUM FOR:

Col. Cummings USAF

4513 ATTG /CC/

Nellis AFB, NV 89191-5000

25X1

25X1

25X1

25X1

25X1

25X1

FROM:

Vice Chairman, Intelligence Information

Handling Committee

SUBJECT:

Intelligence Community Video Disc Draft Standards and

DMA RFP for Video Disc Production

1. On 17 May 1984, the 4513 ATTG hosted a working level meeting at Nellis AFB in the Threat Training Facility. The purpose of the meeting was to insure that the 4513 ATTG's program to acquire an automated information handling and briefing system was compatible with existing counterpart developments within DOD.

and I attended this meeting on behalf of the Intelligence Community Staff to advise you of ongoing efforts in the Intelligence Community (IC) in the area of video disc mapping.

- 2. Accordingly, I am transmitting a copy of the latest version of the Draft Guidelines and Standards being prepared by a working group of the IHC subcommittee on Geographic Information Systems. I am also attaching a copy of the portions of the Defense Mapping Agency's (DMA) request for proposal (RFP) which specifies the areas of the world on which video disc-based maps will be produced and a general idea of the types of maps to be included.
- 3. As you will note from the standards, the specifics of the control software will be finally detailed by the contractor, once the contract is let and performance begins. There are two bids which are now being evaluated. We expect a contract to be let shortly and video discs should begin rolling off the production line early in 1985. In addition, the COINS PMO is in the process of letting a contract on behalf of NSA for the production of discs covering major portions of the USSR. We are informed that these discs will include all available maps of the USSR at a scale of 1/250,000 and WAC Charts of about 30 selected strategic areas. They will be produced to the same standards as the DMA discs. Production of this series will also begin early next year.

CL BY SIGNER DECL OADR

designed so that computer-generated grap overlaid on displayed video images, base of the computer generated displays can be hardware configuration. It is also posses graphics to the data base on an ad hoc be camera and video disc recorder/player to possibilities could have discs produced that paralleled the map discs. With easy would allow an operator to switch back a other graphics related to the same geographics discussions which we had at Nellis, it are in line with the requirements which you are planning to develop. We will the developments. If you have any questions	d on geo-coordinates. Hardcopy prints e produced by adding a printer to the ible to add maps, photos, and other asis by adding a stand-mounted video the configuration, Other which would include imagery references ily written control software, this nd forth between maps, imagery, and aphic area. Based upon our ppears to me that these capabilities have been stated for the system which by to keep you informed of future
Attachments: a/s	
Distribution:	
Orig-Col Cummings, Nellis AFB, NV w/Att l-IHC Subject/EJR/w/Att l-IHC Chrono wo/Att l-ICS Registry wo/Att	
DCI/ICS/IHC (300ct84)	

25X1 25X1 25X1

25X1

CONFIDENTIAL

GEOGRAPHIC/CARTOGRAPHIC VIDEO DISCS

PRELIMINARY DRAFT STANDARDS AND GUIDELINES

(SECOND REVISION)

October 1, 1984

Intelligence Information Handling Committee Geographic Information Systems Subcommittee